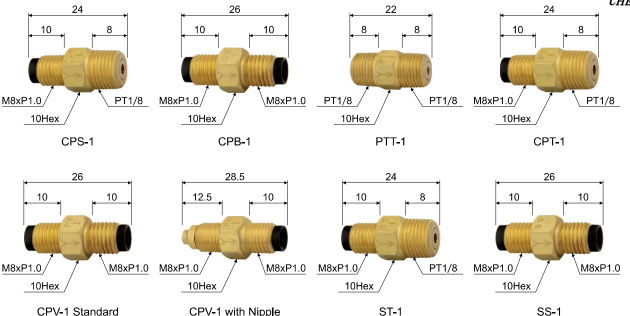
Proportion Adapter





Features

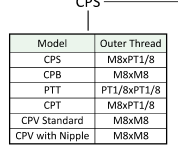
- 1. Proportion adapters work with resistance type lubricators and open-straight type distributors, such as A types, AE types, B types, CB types, AE grease nipple types, and BB grease nipple types.
- 2. The flow between lubrication points can be more accurate by applying proportion adapters of different flow rates.
- 3. The flow rate of the proportion adapter is proportional. For example, under the same usage conditions, the flow rate of CPS-3 is about twice that of CPS-2; the flow rate of ST-2 is about four times that of ST-0.
- 4. Please use a clean lubricant to avoid the accumulation of impurities inside the proportion adapter, which may affect the flow of discharge volume or block the lubricant from flowing through the adapters.

◆Technical Data and Dimensional Data

Model	Inlet (Outer Thread)	Outlet (Outer Thread)	Suitable Lubricators	Suitable Viscosity	Flow Code	Fl	ow Rate	Internal Structure	Backflow Prevention	N.W. (g)	
CPS	M8xP1.0	PT1/8	Resistance Type	Grease					Х	10	
СРВ	M8xP1.0	M8xP1.0	Grease Lubricators	NLGI 000-0	1	[1]	Less ↑		_ ^ _	9	
PTT	PT1/8	PT1/8			2	[2]				10	
CPT	M8xP1.0	PT1/8	P1.0 Resistance Type Oil Lubricators	Oil	3	[4]	Discharge	Flow		10	
CPV	M8xP1.0	M8xP1.0		Resistance Type	32-90	4	[8]	Volume	Restrictor	0	9
Standard	IVIOXF 1.U			cSt@40°C	5		[16] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
CPV with	M8xP1.0	M8xP1.0			5 [[10]				9	
Nipple	IVIOXF 1.U	IVIOXF 1.U]	
					0	[2]	Less				
ST	M8xP1.0	PT1/8		Oil	1	[4]	1			9	
			Resistance Type	32-90	2	[8]	Discharge	Flow	0		
			Oil Lubricators	cSt@40°C	3	[16]	Volume	Hole			
SS	M8xP1.0	M8xP1.0		L31@40 C	4	[32]	\downarrow			8	
					5	[64]	More				

◆Order Code (CPS, CPB, PTT, CPT, CPV)

◆Order Code (ST, SS)



	Ī	
Code	Flow Rate	
1	[1]	
2	[2]	
3	[4]	
4	[8]	
5	[16]	

		!
0,	Special Request	
S	Add Compression	1
3	Sleeve and Nut	

V = 1.00. 2000 (0.1, 20)					
	ST ———			-1 	×
Model	Outer Thread		Code	Flow Rate	
ST	M8xPT1/8		0	[2]	
SS	M8xM8		1	[4]	
			2	[8]	
			3	[16]	
			4	[32]	
			5	[64]	
				Special R	equest

Special Request			
_	Add Compression		
S	Sleeve and Nut		